

Welcome United States Patent and Trademark Office

□□:Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((generat* <paragraph> (xml <near> payload) <and> (node <or> tree))<in>..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((generat* <paragraph> (xml <near> payload) <and> (node <or> tree))<in>metadata)

☑ e-mail

Check to search only within this results set

» Key

IEEE Journal or

Magazine

IEEE JNL IET JNL

IET Journal or Magazine

IEEE CNF

IET CNF

Proceeding

IEEE Conference

IET Conference

Proceeding

IEEE STD IEEE Standard

Display Format:

Citation C Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by

Contact Us Privacy &::

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(532 KB) | IEEE CNF

Search Res	sults	BRO	OWSE	SEARCH	IEEE XPLORE GUI	DE
Your search	"(((travers* <near> path) < h matched 1 of 1566306 doc n of 100 results are displayed</near>	uments.			er.	⊠ e-mail
» Search O	ptions					
View Sessi	on History	Modify Search				
New Search	<u>h</u>	(((travers* <near> path)</near>	<paragraph></paragraph>	payload) <in>metadat</in>	a)	Search
. ,		Check to search	only within th	is results set		
» Key		Display Format: (Citation	C Citation & Abs	tract	
IEEE JNL	IEEE Journal or Magazine				•	
IET JNL	IET Journal or Magazine	view selected item	Select	All Deselect All		
IEEE CNF	IEEE Conference Proceeding	1. A scalable	optimizer fo	r automatically ge	nerated manipulator m	otions
IET CNF	IET Conference Proceeding	Berchtold, S	S.; Glavina, B obots and Sy	*	ed Robotic Systems and	the Real '
IEEE STD	IEEE Standard	Volume 3,	12-16 Sept. 1	/RSJ/GI Internation 994 Page(s):1796 - 0.1109/IROS.1994.	- 1802 vol.3	

Rights and Permissions

indexed by

Contact Us Privacy &: © Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

©□Search Results

BROWSE -

SEARCH

IEEE XPLORE GUIDE

Results for "(((xml <near> payload) <paragraph> tree)<in>metadata)'</in></paragraph></near>
Your search matched 1 of 1566306 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Sessi	on History	Modify Search	
New Searc	<u>h</u>	(((xml <near> payload) <paragraph> tree)<in>metadata)</in></paragraph></near>	Search,
		☐ Check to search only within this results set	
» Key		Display Format:	
IEEE JNL	IEEE Journal or Magazine		
IET JNL	IET Journal or Magazine	view selected items Select All Deselect All	
IEEE CNF	IEEE Conference Proceeding	1. MPEG-7 binary format for XML data	
IET CNF	IET Conference Proceeding	Niedermeier, U.; Heuer, J.; Hutter, A.; Stechele, W.; <u>Data Compression.Conference</u> , 2002. <u>Proceedings</u> . <u>DCC 2002</u>	
IEEE STD	IEEE Standard	2-4 April 2002 Page(s):467 Digital Object Identifier 10.1109/DCC.2002.1000010	
		AbstractPlus Full Text: PDF(188 KB) IEEE CNF	

Rights and Permissions

Indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

⊠e-mail

126 5-10-07



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(188 KB) IEEE CNF

☐☐Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((xml	l <near>`payload</near>) <paragraph></paragraph>	node) <in>metadata)"</in>
Vour coarch match	and 4 of 4EEE20E	documente	·

Your search matched 1 of 1566306 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search** (((xml <near> payload) <paragraph> node)<in>metadata) New Search Search, Check to search only within this results set » Key Display Format: IEEE Journal or **IEEE JNL** Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine IEEE Conference **IEEE CNF** Proceeding 1. MPEG-7 binary format for XML data Niedermeier, U.; Heuer, J.; Hutter, A.; Stechele, W.; IET Conference **IET CNF** Proceeding Data Compression Conference, 2002. Proceedings. DCC 2002 2-4 April 2002 Page(s):467 IEEE STD IEEE Standard Digital Object Identifier 10.1109/DCC.2002.1000010

Rights and Permissions

Indexed by Inspec*

Help Contact Us Privacy & :

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(188 KB) IEEE CNF

©□:Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((xml <near> payload) <paragraph> (parent <or> child))<in>metadata)" Your search matched 1 of 1566306 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search** (((xml <near> payload) <paragraph> (parent <or> child))<in>metadata) New Search Search Check to search only within this results set » Key IEEE Journal or **IEEE JNL** Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine **IEEE Conference IEEE CNF** Proceeding 1. MPEG-7 binary format for XML data Niedermeier, U.; Heuer, J.; Hutter, A.; Stechele, W.; **IET Conference IET CNF** Proceeding Data Compression Conference, 2002. Proceedings. DCC 2002 2-4 April 2002 Page(s):467 IEEE STD IEEE Standard Digital Object Identifier 10.1109/DCC.2002.1000010

Rights and Permissions

indexed by Inspec

Contact Us Privacy &: © Copyright 2006 IEEE -

Search: • The ACM Digital Library • O The Guide

"method generating" + "XML payload node" + "traversing path

SEARCH

			70.000
THE ACC	DIGITAL	FIRMAN	

Feedback Report a problem Satisfaction survey

Terms used <u>method generating</u> <u>XML payload node traversing</u> <u>path properties extend</u>

Found **7** of **201,062**

Relevance scale

Sort results by	relevance	
Display results	expanded form	

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 7 of 7

	•	•				
1	The OODB path-method	generator (PMG	i) using acce	ss weights and	precomputed	
	access relevance					

Ashish Mehta, James Geller, Yehoshua Perl, Erich Neuhold

February 1998 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 7 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(265.48 KB) Additional Information: full citation, abstract, citings, index terms

A path-method is used as a mechanism in object-oriented databases (OODBs) to retrieve or to update information relevant to one class that is not stored with that class but with some other class. A path-method is a method which traverses from one class through a chain of connections between classes and accesses information at another class. However, it is a difficult task for a casual user or even an application programmer to write path-methods to facilitate queries. This is because it mig ...

Keywords: Access relevance, Access weight, OODB queries, Object-oriented databases, Path-method, Traversal algorithms

2 �	Ashish Mehta, James Geller, Ye December 1993 Proceedings o	nerator (PMG) using precomputed access relevance hoshua Perl, Erich Neuhold f the second international conference on Information e management CIKM '93	
	Publisher: ACM Press Full text available: pdf(1.12 MB)	Additional Information: <u>full citation</u> , <u>references</u> , <u>index terms</u>	

3	Databases: ODIVIG extension of composite objects in OODBMS: a proposal
	Xiaoyan Lu, J. Wenny Rahayu, David Taniar
	February 2002 Proceedings of the Fortieth International Conference on Tools Pacific:
	Objects for internet, mobile and embedded applications CRPIT '02
	Publisher: Australian Computer Society, Inc.

Full text available: pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves

traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

4	Traversals of object structures: Specification and Efficient Implementation Karl Lieberherr, Boaz Patt-Shamir, Doug Orleans March 2004 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 26 Issue 2	
•	Publisher: ACM Press Full text available: pdf(333.93 KB) Additional Information: full citation, abstract, references, citings, index	
	terms, review	
	Separation of concerns and loose coupling of concerns are important issues in software enginnering. In this paper we show how to separate traversal-related concerns from other concerns, how to loosely couple traversal-related concerns to the structural concern, and how to efficiently implement traversal-related concerns. The stress is on the detailed description of our algorithms and the traversal specifications they operate on. Traversal of object structures is a ubiquitous routine in most types	
	Keywords : Aspect-oriented programming, Low of Demeter, adaptive programming, class graphs, object graphs, strategy graphs, structure-shy software	
5 ③	DDD papers: XAspects: an extensible system for domain-specific aspect languages Macneil Shonle, Karl Lieberherr, Ankit Shah October 2003 Companion of the 18th annual ACM SIGPLAN conference on Object- oriented programming, systems, languages, and applications OOPSLA '03	
	Publisher: ACM Press	
	Full text available: pdf(218.84 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Current general aspect-oriented programming solutions fall short of helping the problem of separation of concerns for several concern domains. Because of this limitation good solutions for these concern domains do not get used and the opportunity to benefit from separation of these concerns is missed. By using XAspects, a plug-in mechanism for domain-specific aspect languages, separation of concerns can be achieved at a level beyond what is possible for object-oriented programming languages. As	
	Keywords : aspect-oriented programming, domain-specific languages, generative programming, language extensions	
6	Using graphs for fast error term approximation of time-varying datasets C. Nuber, E. C. LaMar, V. Pascucci, B. Hamann, K. I. Joy May 2003 Proceedings of the symposium on Data visualisation 2003 VISSYM '03	
	Publisher: Eurographics Association Full text available: pdf(3.01 MB) Additional Information: full citation, abstract, index terms	
	We present a method for the efficient computation and storage of approximations of error tables used for error estimation of a region between different time steps in time-varying datasets. The error between two time steps is defined as the distance between the data of these time steps. Error tables are used to look up the error between different time steps of a time-varying dataset, especially when run time error computation is expensive.	

However, even the generation of error tables itself can b ...

_			111				
/	Technical poster se	accion 1. mi	iltimedia an	nalvsis nro	cessina and	retrieval: N	/lininc
•	r commodi postor st		municala an	ialyolo, pro	occorning, arra	TOUTO VALLET	<u> </u>

, emergent structures from mixed media For content retrieval

Jamie Ng, Kanagasabai Rajaraman, Edward Altman

October 2004 Proceedings of the 12th annual ACM international conference on Multimedia MULTIMEDIA '04

Publisher: ACM Press

Full text available: pdf(325.63 KB) Additional Information: full citation, abstract, references, index terms

In this paper we present a novel approach for retrieval of thematic video content from mixed media. Based on the principles of conceptual blending, information from different media is mined for emergent structures from mixed media. We have built a system, called OntoMedia, to test the efficacy of this approach over traditional methods for media retrieval. The system employs an ontology as a unified indexing scheme for associated text documents for the mixed media content. By applying graph th ...

Keywords: mixed media mining, ontology, unified indexing, video retrieval

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Search: • The ACM Digital Library • The Guide

"generating XML payload" + "node tree" + "traversing path" +

SEARCH

Feedback Report a problem Satisfaction survey

Terms used generating XML payload node tree traversing path properties extend

Found 6 of 201,062

Relevance scale

Sort results by Display results	relevance expanded form	Save results to a Binder Search Tips Open results in a new	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>
		window	

Results 1 - 6 of 6

·	
Databases: ODMG extension of composite objects in OODBMS: a proposal	
Databases. ODING extension of composite objects in CODDING: a proposar	

Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Publisher: Australian Computer Society, Inc.

Full text available: R pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

2	Design of an external schema facility to define and process recursive structures	
(2)	Eric K. Clemons June 1981 ACM Transactions on Database Systems (TODS), Volume 6 Issue 2	

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: 📆 pdf(1.08 MB)

The role of the external schema is to support user views of data and thus to provide programmers with easier data access. This author believes that an external schema facility is best based on hierarchies, both simple and recursive. After a brief introduction to an external schema facility to support simple hierarchical user views, the requirements for a facility for recursive hierarchies are listed and the necessary extensions to the

terms

Keywords: ANSI SPARC architectures, external schemata, recursive data structures, user views

Research track paper: Robust boosting and its relation to bagging Saharon Rosset

external schema definition language are offered. < ...

9

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

Publisher: ACM Press

Full text available: pdf(548.90 KB) Additional Information: full citation, abstract, references, index terms

Several authors have suggested viewing boosting as a gradient descent search for a good fit in function space. At each iteration observations are re-weighted using the gradient of the underlying loss function. We present an approach of weight decay for observation weights which is equivalent to "robustifying" the underlying loss function. At the extreme end of decay this approach converges to Bagging, which can be viewed as boosting with a linear underlying loss function. We illustrate the pract ...

Keywords: bagging, boosting, robust fitting

4	Dynamic expression trees and their applications Robert F. Cohen, Roberto Tamassia March 1991 Proceedings of the second annual ACM-SIAM symposium on Discrete algorithms SODA '91 Publisher: Society for Industrial and Applied Mathematics Full text available: pdf(934.44 KB) Additional Information: full citation, references, citings, index terms	
5	Performance of data structures for small sets of strings Steffen Heinz, Justin Zobel January 2002 Australian Computer Science Communications, Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4 ACSC '02, Volume 24 Issue 1 Publisher: Australian Computer Society, Inc., IEEE Computer Society Press Full text available: pdf(929.27 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Fundamental structures such as trees and hash tables are used for managing data in a huge variety of circumstances. Making the right choice of structure is essential to efficiency. In previous work we have explored the performance of a range of data structuresdifferent forms of trees, tries, and hash tablesfor the task of managing sets of millions of strings, and have developed new variants of each that are more efficient for this task than previous alternatives. In this paper we test the Keywords: binary search tree, burst trie, data structures, inverted index, splay tree, trie	
6	Randomized parallel algorithms for backtrack search and branch-and-bound computation Richard M. Karp, Yanjun Zhang July 1993 Journal of the ACM (JACM), Volume 40 Issue 3 Publisher: ACM Press	

Keywords: distributed parallel computation

Full text available: pdf(1.85 MB)

Results 1 - 6 of 6

Additional Information: full citation, references, citings, index terms

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Search: • The ACM Digital Library • The Guide

"generating XML payload" + "traversing path" + "properties ex

SEARCH

THE ACM DIGITAL LIBRARY	
-------------------------	--

Feedback Report a problem Satisfaction survev

Terms used generating XML payload traversing path properties extend

Found 1 of 201,062

Relevance scale

Sort results

by Display results

relevance

expanded form

Save results to a Binder ? Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

1 Databases: ODMG extension of composite objects in OODBMS: a proposal

Xiaoyan Lu, J. Wenny Rahayu, David Taniar

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02

Publisher: Australian Computer Society, Inc.

Full text available: pdf(859.97 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes an extension of ODMG (Object Data Management Group) standard for the Object-Oriented Database Management Systems (OODBMS). The extension concentrates on composite objects, which provides a new paradigm, and also improves traditional OODBMS to meet the needs arising from the aggregation hierarchy. Currently in ODMG, the semantic of the aggregation relationship is explored at the modelling stage and is described in natural language. To formally specify and verify an aggregation ...

Keywords: ODL, ODMG, OIF, OODBMS, aggregation hierarchy, composite objects

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Search: The ACM Digital Library O The Guide

"generating XML payload" + "node tree" + "traversing branch"

SEARCH

THE ACM DICITAL	LIBRARY	Miles	32
-----------------	---------	-------	----

Feedback Report a problem Satisfaction survey

Terms used generating XML payload node tree traversing branch properties extend

Found 2 of 201,062

Relevance scale

Sort results

results

by Display

relevance expanded form -

Save results to a Binder Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Research track paper: Robust boosting and its relation to bagging

window

Saharon Rosset

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

Publisher: ACM Press

Full text available: pdf(548.90 KB) Additional Information: full citation, abstract, references, index terms

Several authors have suggested viewing boosting as a gradient descent search for a good fit in function space. At each iteration observations are re-weighted using the gradient of the underlying loss function. We present an approach of weight decay for observation weights which is equivalent to "robustifying" the underlying loss function. At the extreme end of decay this approach converges to Bagging, which can be viewed as boosting with a linear underlying loss function. We illustrate the pract ...

Keywords: bagging, boosting, robust fitting

Dynamic expression trees and their applications

Robert F. Cohen, Roberto Tamassia

March 1991 Proceedings of the second annual ACM-SIAM symposium on Discrete algorithms SODA '91

Publisher: Society for Industrial and Applied Mathematics

Full text available: pdf(934.44 KB) Additional Information: full citation, references, citings, index terms

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Search: • The ACM Digital Library • C The Guide

"generating XML payload" + "node tree" + "traversing branch"

SEARCH

THE ACM	DICITAL	LIBRARY	· ¢	

Feedback Report a problem Satisfaction survey

Terms used generating XML payload node tree traversing branch creating new nodes different properties extend

Found 4 of 201,062

Relevance scale

Sort	results
bv	

Display

results

relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 4 of 4

1	Tl 41		:	4			_:::	
•	The theory	<u>/ OT C</u>	<u>arsıng,</u>	translation,	<u>anu</u>	com		ł

Alfred V. Aho, Jeffrey D. Ullman

January 1972 Book

Publisher: Prentice-Hall, Inc.

Full text available: pdf(98.28 MB)

Additional Information: full citation, abstract, references, citings, index

terms

From volume 1 Preface (See Front Matter for full Preface)

window

This book is intended for a one or two semester course in compiling theory at the senior or graduate level. It is a theoretically oriented treatment of a practical subject. Our motivation for making it so is threefold.

(1) In an area as rapidly changing as Computer Science, sound pedagogy demands that courses emphasize ideas, rather than implementation details. It is our hope that the algorithms and concepts presen ...

² More on Fortran 8X pointer proposals

Loren Meissner

April 1988 ACM SIGPLAN Fortran Forum, Volume 7 Issue 1

Publisher: ACM Press

Full text available: pdf(338.78 KB) Additional Information: full citation, abstract, index terms

Here is a program that I wrote to test the proposals of Burch, Schonfelder, et al for adding pointers to Fortran 8X. I read a comment by Steven O. Siegfried of Saint Paul MN that "it's tough to build a binary tree with implicit [de]referencing", and I wanted to see what the problems were.

3 A data structure for arc insertion and regular path finding

Adam L. Buchsbaum, Paris C. Kanellakis, Jeffrey S. Vitter

January 1990 Proceedings of the first annual ACM-SIAM symposium on Discrete algorithms SODA '90

Publisher: Society for Industrial and Applied Mathematics

Full text available: pdf(1.01 MB)

Additional Information: full citation, references, citings, index terms

4 Association mining

, Aaron Ceglar, John F. Roddick

July 2006 ACM Computing Surveys (CSUR), Volume 38 Issue 2

Publisher: ACM Press

Full text available: pdf(770.54 KB) Additional Information: full citation, abstract, references, index terms

The task of finding correlations between items in a dataset, association mining, has received considerable attention over the last decade. This article presents a survey of association mining fundamentals, detailing the evolution of association mining algorithms from the seminal to the state-of-the-art. This survey focuses on the fundamental principles of association mining, that is, itemset identification, rule generation, and their generic optimizations.

Keywords: Data mining, association mining

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player